

DERWENT-ACC-NO: 2001-489461

DERWENT-WEEK: 200154

COPYRIGHT 2008 DERWENT INFORMATION LTD

TITLE: Fungicidal plant growth regulator of wheat for
preventing and treating diseases, promoting robust and
resisting flattening

INVENTOR: WU B; WU M ; WU Z

PATENT-ASSIGNEE: WU Z[WUZZI]

PRIORITY-DATA: 1999CN-114554 (November 19, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE
CN 1296745 A	May 30, 2001	ZH

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO
APPL-DATE		
CN 1296745A	N/A	1999CN-114554
November 19, 1999		

INT-CL-CURRENT:

TYPE	IPC	DATE
CIPS	A01N43/653	20060101

ABSTRACTED-PUB-NO: CN 1296745 A

BASIC-ABSTRACT:

NOVELTY - A disinfecting plant regulator for preventing and eliminating diseases of wheat, such as powdery mildew, rust, sheath and culm blight, is prepared from uniconazole, mepiquat chloride, etc. It can be used to increase chlorophyll, develop root system, make straw strong and raise the resistance to warm winter, drought and wind. Its advantages are high effect, low toxicity and residue and low cost. It is also suitable for other crops

including rice,
corn, etc.

TITLE-TERMS: FUNGICIDE PLANT GROWTH REGULATE WHEAT PREVENT TREAT
DISEASE

PROMOTE ROBUST RESISTANCE FLATTEN

DERWENT-CLASS: C03

CPI-CODES: C07-D05; C07-D13; C14-A06;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: 2001-147081